

09/997,609

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	((idle) adj (packet data)) same parallel same busy same protocol same destination same end-of-write same ((host with processor) near3 interface) .clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/18 14:12
L3	1	(((idle) adj (packet data)) same parallel same busy same protocol same destination same end-of-write).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/18 14:12
L4	147	Payne-Robert-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/18 14:13
L5	1	Payne-Robert-\$.in. and (idle adj (packet data))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/18 14:13
L6	10	Payne-Robert-\$.in. and ((read write) same (command))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/18 14:14
S1	9	("20030099238" "20020184549" "6920576" "20020184552" "6839862" "20020184544" "6859883" "20030088317" "6636166").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 14:23
S4	1043	(idle null) with (frame packet data) same (period cycle) same (command status data) same (read write)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 15:50
S5	202	(idle null) with (frame packet data) same (period cycle) same (command status data) same (read write) same (end done)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 14:29
S6	16	(idle null) with (frame packet data) same (period cycle) same (command status data) same (read write) same (end done) same (parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 14:31

S7	7	(idle null) with (frame packet data) same (period cycle) same (command status) same (read write) same (end) same (parallel)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 14:33
S9	49	(idle null) with (frame packet data) same (command status) with (read write)) same protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 14:35
S10	50	(idle null) with (frame packet data) same (period\$2 cycle) same (command status data) same (read write) same protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 15:49
S11	4142	PCI same protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/09/14 16:00
S14	2	(idle null) with (frame packet data) same (period\$2 cycle) same (command status data) same PCI same protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 15:51
S15	48	(idle null) with (frame packet data) same (command status data) same protocol same (direction\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/09/15 15:53
S16	1624	(idle null) with (frame packet data) same (command status data) same protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 15:52
S17	79	(idle null) with (frame packet data) same (command status data) same protocol same (direction\$2 bidirection\$2 full-duplex (full adj duplex))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 15:53
S18	62	(idle null) with (frame packet data) same (command status data) same protocol same (direction\$2 bidirection\$2 full-duplex (full adj duplex)) and (period\$2 cycle)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 15:54
S19	65	(idle null) with (frame packet data) same (command status data) same protocol same (direction\$2 bidirection\$2 full-duplex (full adj duplex)) and (period\$2 cycle\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 16:07

S20	10	(idle null) adj (frame packet data) same (command status data) same protocol same (direction\$2 bidirection\$2 full-duplex (full adj duplex)) and (period\$2 cycl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/08/30 16:08
S21	2	(idle null) adj (frame packet data) same (command status data) same protocol same (direction\$2 bidirection\$2 full-duplex (full adj duplex)) and (parallel near3 (bus\$2 path))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/30 16:23
S24	11	((idle null) adj (frame packet data)) same (command status data) same (bus with protocol) same ((source originator) same (target destination))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/30 16:27
S25	28	((idle null) adj (frame packet data)) same (command status data) same (protocol) same ((source originator) same (target destination))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/30 16:29
S26	11	((idle null) adj (frame packet)) same (command status data) same (protocol) same ((source originator) same (target destination))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/30 16:32
S28	3	((idle null) adj (frame packet)) same (command status data) same (interface with protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/30 16:40
S29	21	((idle null) adj (frame packet)) same (command status data) same (protocol) and ACK	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/30 16:46
S30	32	((idle null) adj (frame packet)) same (command status data) same (protocol) and FIFO	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/30 17:12
S31	77	((idle null) adj (frame packet)) same (command status data) same FIFO	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/30 17:12
S32	2	((idle null) adj (frame packet)) same (command status data) same (protocol) same handshak\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/30 17:15

S36	7	((idle null) adj (frame packet)) same ((host processor) near3 interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/14 15:53
S37	639	370/394.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 09:21
S38	436	370/395.4.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 09:13
S39	306	710/11.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 09:13
S40	101	710/51.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 09:13
S41	384	710/58.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 09:13
S42	98	710/59.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 09:14
S43	259	710/61.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 09:14
S44	231	710/106.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 09:21
S45	592	710/105.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 09:14

S47	42	710/106.ccls. and ((idle null) with (frame packet data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 09:22
S48	3	710/106.ccls. and ((idle null) adj (frame packet data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/06 09:22
S49	61	370/395.4.ccls. and ((idle null) with (frame packet data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 11:01
S50	1	("20030099238").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/09/14 11:03
S51	87	370/394.ccls. and ((idle null) with (frame packet data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 15:23
S52	28	370/394.ccls. and ((idle null) adj (frame packet data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 15:26
S53	14	370/395.4.ccls. and ((idle null) adj (frame packet data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 15:40
S54	2	710/11.ccls. and ((idle null) adj (frame packet data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 15:37
S55	11	710/105-106.ccls. and ((idle null) adj (frame packet data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 15:37
S56	3	710/58-59.ccls. and ((idle null) adj (frame packet data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 15:36

S57	4	710/61.ccls. and ((idle null) adj (frame packet data))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/14 15:26
S58	18	((idle null) adj (frame packet data)) same ((host processor) near3 interface)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/18 14:09
S59	23	((idle null) adj (frame packet data)) same ((host processor)) same protocol	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/14 15:53
S61	20	bus same protocol same ((idle null) adj (frame packet data))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/09/15 15:55
S62	22	"710".clas. and (RAMbus same protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/09/15 15:50
S63	160	(RAMbus same protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 15:51
S64	23	"710".clas. and (RAMbus same protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:48
S65	37	RAMbus same protocol same read\$3 same writ\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 15:52
S66	26964	(bus same protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/09/15 16:42
S67	44	(bus same protocol) same ((idle null redundant) adj (frame packet data))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:46

S68	248	(bus same protocol) same (busy) same (read write)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:49
S69	3	"370".clas. and (RAMbus same protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:48
S70	2	"709".clas. and (RAMbus same protocol)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:48
S71	111	"710".CLAS. AND (bus same protocol) same (busy) same (read write)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:49
S72	20	"709".CLAS. AND (bus same protocol) same (busy) same (read write)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:49
S73	52	"370".CLAS. AND (bus same protocol) same (busy) same (read write)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:49
S74	431	(protocol) same (busy) same (read write)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:49
S75	82	"370".CLAS. AND (protocol) same (busy) same (read write)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:49
S76	44	"709".CLAS. AND (protocol) same (busy) same (read write)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:49
S77	149	"710".CLAS. AND (protocol) same (busy) same (read write)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 16:49